STATEMENT OF WORK FOR THE REBUILD OF THE SIGNAL GENERATOR TEST SET NSN 6625-01-367-5551 ID# 09792A

- 1.0 <u>SCOPE</u>. This Statement of Work (SOW) establishes and sets forth tasks and identifies the work efforts that shall be performed by the Contractor (for purposes of this SOW, Contractor is defined as the commercial or government entity performing the rebuild) in the rebuild effort of the Signal Generator Test Set. This document contains requirements to restore the Signal Generator Test Set to Condition Code "A." Condition Code A is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitatic n or restriction, including material with more than 6 months shelf-life remaining."
- 1.1 <u>Background</u> Rebuild is defined as "That maintenance technique to restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through a maintenance technique or complete disassembly of the item, inspection of all parts or components, repairs or replacement of worn or unserviceable elements using original manufacturing tolerances and/or specifications and subsequent reassembly of the items."
- 2.0 <u>APPLICABLE DOCUMENTS</u>. The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DoDISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of the SOW, the contents of this SOW shall te the superseding requirement.

2.1 Military Standards

MIL-STD-129

DoD Standard Practice for Military Marking

MIL-STD-2073-1D

DoD Standard Practice for Military Packaging

2.2 Other Gove nment Documents and Publications.

Technical N anual-09792A-40/2/3 Signal Generator Test Set Diagnostics & Schematics Manual.

Military H. ndbooks (For Guidance)

MIL-HDBk-61

Configuration Management Guidance

2.3 Industry Star dards.

JESD625-A Requirements for Handling Electrostatic-

Discharge-Sensitive (ESDS) Devices

ANSI/ISO/ ASQC Q9003-1994 Quality Systems - Model for Quality

Assurance in Final Inspection and

Test

Industry Stai dards (For Guidance)

ANSI/EIA-64) National Consensus Standard for

Configuration Management

Copies of Military Standards and Specifications are available from the DOD Single Stock Point, Doc Iment Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, Telephone (215) 697- 2179 or DSN 442-2179, or http://www.do_lssp.daps.mil. Copies of other government publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Commander, Attn: Contracting Officer (Code 891), Marine Corps Logistics Bases, \$14 Radford Blvd., Albany, GA 31704-1128, commercial telephone number (229) 633-6761 or DSN 567-6761. Copies of engineering drawings shall be obtained from: I ife Cycle Management Center, Attn (Code 851-3), 814 Radford Blvd Suite 20320, Alb my GA 31704-0320, commercial telephone number (229) 639-6410 or DSN 567-6410.

3.0 REQUIREM INTS

- 3.1 The Contractor shall repair, test and calibrate the Signal Generator Test Set in accordance with Technical Manual-09792A-40/2/3.
- 3.2 Comply wit the current ESD Work Standard *JESD*625-A.
- 3.3 Quality acceptance and test procedures shall be in accordance with Technical Manual-09792A 40/2/3.
- 3.4 Packaging, 1 andling Storage and Transportation (PHS&T)

- a. The Contractor shall be responsible for preservation and packaging of items being repaired under the terms of this statement of work. Items scheduled for long-term storage or shipment to overseas destinations shall be to level "A" requirements in accordance with MIL-STD-2073-1D, Appendix A, Table A.VI., Electronic Equipment. Items scheduled for domestic shipment, immediate use or short-term storage shall be to level "B" requirements.
- b. Marking shall be in accordance with MIL-STD-129.
- c. The Marine Corps will provide the Contractor with the shipping address(es) for delivery of the repaired equipment. The Contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.
- 3.5 Quality Ast urance Provisions: The contractor shall provide and maintain a Quality System that, as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9003-1994, Quality Systems-Model for Quality Assurance in Final Inspection and Test.
- 3.6 Configuratio 1 Control. The contractor shall apply configuration control procedures to established α nfiguration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authoriz ation. If it is necessary to temporarily depart from the authorized configuration, the contractor shall prepare and submit a Request For Deviation. MIL-HDBK-61 (paray raph 4.3 and Table 4-9) and ANSI/EIA-649 (paragraph 5.3.4) provide guidance for prevaring this configuration control document.

3

CONTRACT DA			'A REQUIREMENTS LIST (1 Data Item)					Form Approved OMB No. 1704-0188					
maintaining the data n suggestions for reduct Arlington, VA 22202-	purden for this collection of needed, and completing and rung ing this burden, to Departmer 4302 and to the Office of Misoleted form to the Governmer	eviev it of anage	e ng the co refense, V e nent and	llection of informatic Vashington Headquart Budget, Paperwork R	on Seno ters Serv Reduction	d comments regarding the sices, Directorate for Info Project (0704-0188).	is burden estin ormation Oper	nate or any other aspec ations and Reports 121	t of this col 5 Jefferson	llection of in Davis High	formation, in- way. Suite 12	cluding 104,	
	ΓLINE ITEM NO.	_	EXHIE			C. CATEGORY:		,					
IN CARCIDINATIONAL				Tr. cyaxeen ve	31111313	TDP	E CONTE	TM Other XXX					
D. SYSTEM/ITEM Signal Generator Test Set			E. CONTRACT/PR No. F. CON				F. CONTI	KACTOR					
	2 TITLE OF DATA ITEM	301	· ——	J			3 SUBTITLE						
A001)1 Requ			st for Deviation (RFD)					Configuration Management				
4 AUTHORITY (Data Acquisition Document No.)			5 CONTRACT REFERENCE					6. REQUIRING OFFICE					
DI-CMAN-80640C			Paragraph 3.6				MARCORLOGBASES 851-2						
7 DD 250 REQ LT			AS REQ			12 DATE OF FIRST S See Blk		14	DIST	DISTRIBUTION b COPIES			
8 APP CODE		11	AS OF DATE			13. DATE OF SUBSEC		a ADDRESSEE	1.1.	FINAL			
Α	A					SUBMISSION		1 ADDRESS	EE	Draft	Reg	Repro	
16 REMARKS		L						MCLDA OSL	2	()	1		
TO KLMAKKS								MCLBA 851-		0	1	0	
Blk 4: Contractor format using .d ic and .pdf format software applications is							ns is			<u> </u>		<u> </u>	
authorized.	C			•		11							
										ļ			
Blk 10 & 12: RFDs shall be submitted to obtain authorization to deliver nonconforming material which does not meet prescribed configuration								· · · · · · · · · · · · · · · · · · ·			_		
								· · · · · · · · · · · · · · · · · · ·					
documentatio	on.			•		_							
RFDs will be	reviewed and dis	po	ition	determined w	vithir	n 20 working d	ays					<u> </u>	
upon receipt by the government.												<u> </u>	
RFDs shall b	e transmitted via	e-n	ail to	the following	g add	lress:							
mbmatcomed	onfigmngmnt@ma	ate	om.ust	mc.mil									

Distribution S	Statement A: App	rov	ed for	public relea	se, di	istribution is u	ılimited.						
												ļ	
												<u> </u>	
								ļ					
											-		
													
											 	 	
								<u> </u>					
								<u> </u>			 		
											-		
											·		
											-	_	
								IS TATAL			! .		

H. DATE

G. PREPARED BY:

DD FORM 1423-1, AUG 96 (EG)

17. PRICE GEOUP

18 ESTIMATED TOTAL PRICE

J. DATE

Page 1 of 1 Pages
Designed using Perform Pro, WHS/D/or, Aug 96